ABSTRACT

A device for treating a surface, in particular a textile surface or a leather surface, such as, for instance, the upper surface of leather shoes, with a liquid substance, comprises a holder with a reservoir for this substance and with a sponge-like body via which the substance absorbed from the reservoir can be spread on the surface. Between the reservoir and the sponge-like body there is at least one receiving chamber having an inflow opening communicating with the reservoir. This inflow opening is closed in the condition of rest and can be opened at a movement of the sponge-like body with respect to a plane with which this body is contacted. From the receiving chamber the substance is absorbed by the sponge-like body with delay.